Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	50	("600"/\$.ccls. "73"/\$.ccls.) and (((energy power fourier) adj (spectrum spectra)) same (peak maximum maxima)) and ((correlat\$ with signal) same (noise environment\$ cancel\$))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/17 18:49
L3	6	("600"/\$.ccls. "73"/\$.ccls.) and (((energy power fourier) adj (spectrum spectra)) same (peak maximum maxima)) and (extract\$5 with physiological)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/17 18:25
L5	. 22	("600"/\$.ccls. "73"/\$.ccls.) and (((energy power fourier) adj (spectrum spectra)) same (peak maximum maxima) same (extract\$5 with signal))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/17 18:32
L6	28	("600"/\$.ccls. "73"/\$.ccls.) and (((energy power fourier) adj (spectrum spectra)) same (peak maximum maxima)) and (extract\$5 with (heart cardiac respiration respiratory))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/17 18:31
L7	1	"600"/\$.ccls. and Oceanit.asn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/17 18:27
L9	1	"600"/\$.ccls. and Hoana.asn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/17 18:29
L10	13	"600"/\$.ccls. and ((sullivan.in. and (christopher.in. patrick.in. ))(cheung.in. and ken.in.) (pernambuco.in. "pernambuco-wise".in.))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/17 18:30
L11	1	("600"/\$.ccls. "73"/\$.ccls.) and (((energy power fourier) adj (spectrum spectra)) same (peak maximum maxima)) same (extract\$5 with (heart cardiac respiration respiratory))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2005/02/17 18:33
L13	85	("600"/\$.ccls. "73"/\$.ccls.) and (((energy power fourier) adj (spectrum spectra)) same (peak maximum maxima)) same ((heart cardiac respiration respiratory))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/17 18:33

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L14	3	("600"/\$.ccls. "73"/\$.ccls.) and ((differentiat\$ determin\$5) same (respiration respiratory breathing breath pulmonary) same (heart cardiac pulse) same harmonic same (location position))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/17 19:04
L16	34	("600"/\$.ccls. "73"/\$.ccls.) and (((pulse adj wave adj velocity) pwv) same (blood adj pressure) same ((transit difference) with time))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/17 18:36
L17	76	("600"/\$.ccls. "73"/\$.ccls.) and ((compar\$5 with signal with (sensor transducer)) same ((determin\$5 adj3 (location position)) with (sensor transducer)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/17 18:41
L18	166	("600"/\$.ccls. "73"/\$.ccls.) and (determin\$ with (blood adj pressure) with (velocity (transit adj time)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/17 18:41
L19	40	("600"/\$.ccls. "73"/\$.ccls.) and (determin\$ with (blood adj pressure) with (pwv pwtt))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/17 18:43
L20	19	("600"/\$.ccls. "73"/\$.ccls.) and ((ekg ecg) with electrode with (bed chair gurney))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/17 18:44
L21	0	("600"/\$.ccls. "73"/\$.ccls.) and ((ekg ecg) with electrode with (mattress))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/17 18:43
L22	16	("600"/\$.ccls. "73"/\$.ccls.) and ((blood adj pressure) with (sensor transducer) with (mattress bed gurney chair))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/17 18:48
L23	Ō	("600"/\$.ccls. "73"/\$.ccls.) and ((blood adj pressure) with (piezoelectric pvdf) with (mattress bed gurney chair))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/17 18:45
L24	45	("600"/\$.ccls. "73"/\$.ccls.) and ((piezoelectric pvdf) with (mattress bed gurney chair))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/17 18:46

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L25	6	"600"/\$.ccls. and trimmer.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/17 18:46
L26	3	("600"/\$.ccls. "73"/\$.ccls.) and ((blood adj pressure) with (sensor transducer) with (mattress bed gurney chair)) and (piezoelectric pvdf kynar)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/17 18:48
L27	0	("600"/\$.ccls. "73"/\$.ccls.) and ((energy adj spectrum) with extract\$4 with (physiological heart cardiac respiration respiratory breathing))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/17 18:51
L28	23	("600"/\$.ccls. "73"/\$.ccls.) and ((spectra spectrum) with extract\$4 with (physiological heart cardiac respiration respiratory breathing))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/17 18:55
L29	49	"600"/\$.ccls. and (frequency with power with energy with spectrum)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/17 18:56
L30	0	"600"/\$.ccls. and ((sensor with (mattress bed sheet)) same ((pulse adj wave adj velocity) pwv (transit adj time) pwtt))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/17 18:59
L31	. 2	"600"/\$.ccls. and ((correlat\$4 with signal) same extract\$4) and (((energy power Fourier) adj (spectrum spectra)) same peak same extract\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON °	2005/02/17 18:59
L32	22	"600"/\$.ccls. and ((sensor with (mattress bed sheet))) and ((pulse adj wave adj velocity) pwv (transit adj time) pwtt)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/17 19:00
L33	11	"600"/\$.ccls. and ((sensor with (mattress bed sheet))) and (((pulse adj wave adj velocity) pwv (transit adj time) pwtt) same (blood adj pressure))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/17 19:01
L34	53	"600"/\$.ccls. and (((pulse adj wave adj velocity) or pwv) with (blood adj pressure))	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/02/17 19:01
L35	61	"600"/\$.ccls. and (((pulse adj wave adj velocity) or pwv) with ((blood adj pressure) or systolic or diastolic))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/17 19:02

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L36	4	("600"/\$.ccls. "73"/\$.ccls.) and ((respiration respiratory breathing breath pulmonary) same (heart cardiac pulse) same harmonic same (location position))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/17 19:04
L37	18	"600"/\$.ccls. and (((heart adj rate) or (pulse adj rate) or (blood adj pressure)) with (associated or related) with (respiratory or breathing or respiration) with function)	USPAT; EPO; JPO; DERWENT	OR .	ON	2005/02/17 19:05
L39	129	"600"/\$.ccls. and (((pulse adj wave adj velocity) pwv) same (blood adj pressure))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/17 19:10
L40	46	"600"/\$.ccls. and (((pulse adj wave adj velocity) pwv) same (blood adj pressure)) and (pvdf piezoelectric kynar)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/17 19:13
L42	0	09/662006 and polarized	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/17 19:11
L43	. 1	09/662006 and film	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/17 19:12
L44	55	(polarized with polymer with film with piezoelectric)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/17 19:12
L45	37	(polarized with polymer with film with piezoelectric) not pvdf	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/17 19:13
L46	0	"600"/\$.ccls. and (((pulse adj wave adj velocity) pwv) same (blood adj pressure)) and ("pvf.sub.2")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON .	2005/02/17 19:13
L47	0	"600"/\$.ccls. and (((pulse adj wave adj velocity) pwv) same (blood adj pressure)) and (nylon adj "11")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/02/17 19:13

	L48	1	"600"/\$.ccls. and (((pulse adj wave adj velocity) pwv) same (blood adj pressure)) and (polarized with piezoelectric)	USPAT; USOCR; EPO; JPO;	OR	ON	2005/02/17 19:14
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